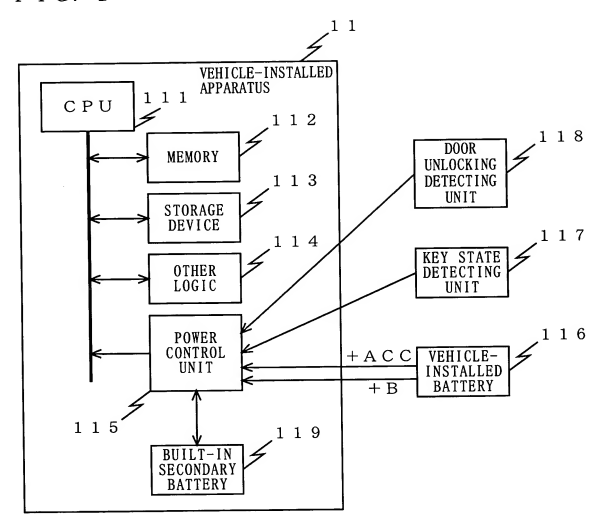
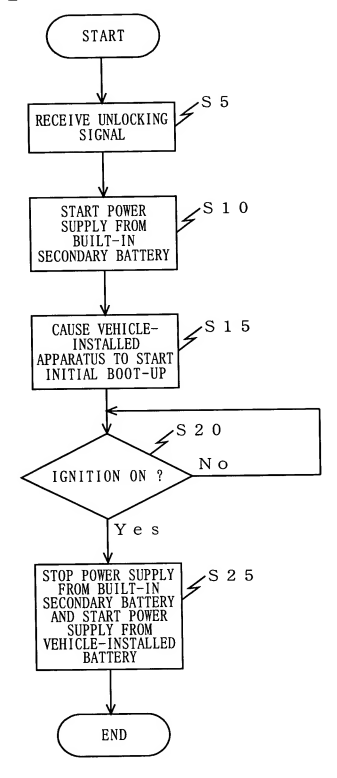
F I G. 1

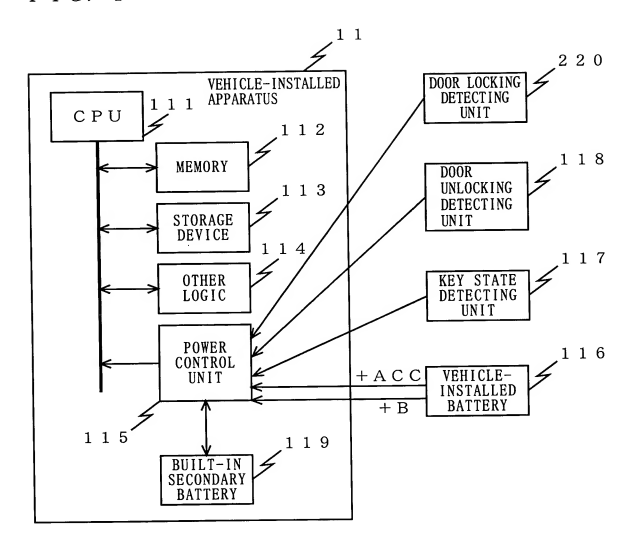


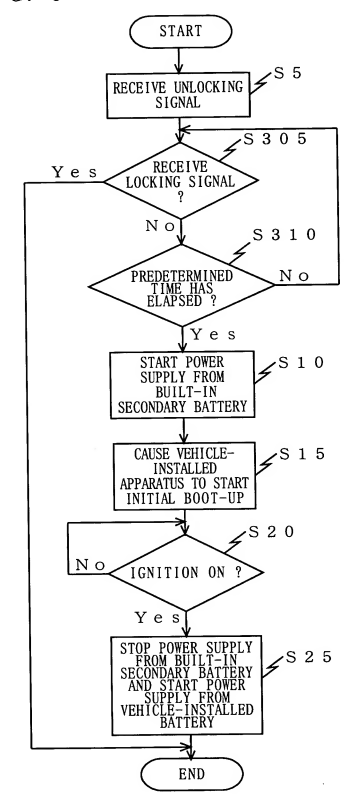
F I G. 2

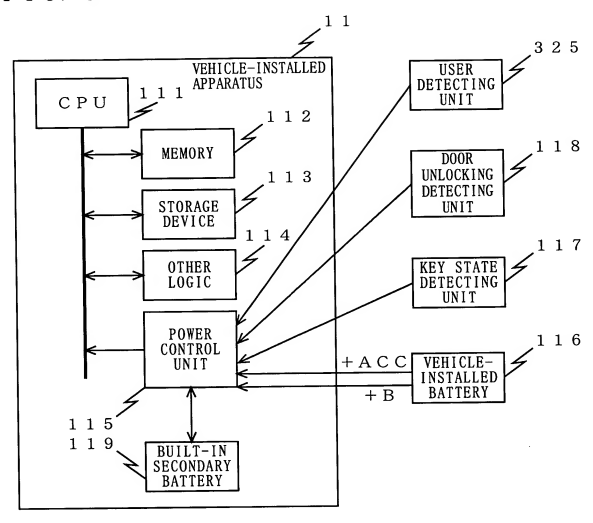


F I G. 3 START /S 5 RECEIVE UNLOCKING SIGNAL S 1 0 5 SUFFICIENT Νo AMOUNT OF POWER REMAINS IN BATTERY ? Yes S110 Νo S 1,15 END STATE ? $\int Y e s \int S 1 0$ DETERMINE THAT IT IS IN STANDBY OR HIBERNATE START POWER **STATE** SUPPLY FROM BUILT-IN SECONDARY BATTERY CAUSE VEHICLE-∕S 1 5 INSTALLED APPARATUS TO START INITIAL BOOT-UP S 2 0 Νo IGNITION ON Yes STOP POWER SUPPLY FROM BUILT-IN SECONDARY BATTERY AND START POWER SUPPLY FROM VEHICLE-INSTALLED BATTERY S 2 5

END







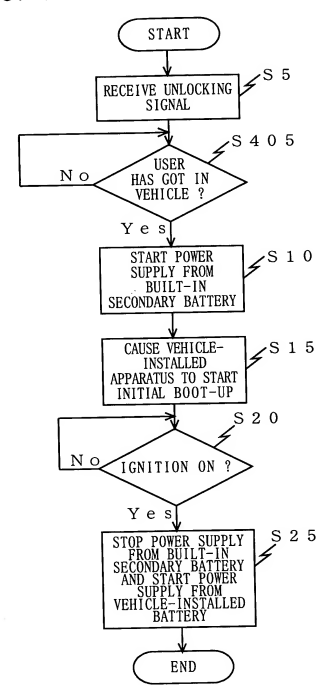


FIG. 8 PRIOR ART

